#### State of California AIR RESOURCES BOARD

#### EXECUTIVE ORDER D-40-12 Relating to Exemptions Under Section 27156 of the Vehicle Code

AUTOTRONIC CONTROLS CORPORATION
"MULTI-STRIKE DISCHARGE IGNITION SYSTEMS"

Pursuant to the authority vested in the Air Resources Board (ARB) by Section 27156 of the Vehicle Code; and

Pursuant to the authority vested in the undersigned by Sections 39515 and 39516 of the Health and Safety Code and Executive Order 6-45-5;

IT IS ORDERED AND RESOLVED: That the installation of the Multi-Strike Discharge (MSD) ignition systems shown in "Attachment A", and manufactured by Autotronic Control Corporation of 1490 Henry Brennan Drive, El Paso, Texas 79936 have been found not to reduce the effectiveness of required motor vehicle pollution control systems and, therefore, are exempt from the prohibitions in Vehicle Code Sections 27156 and 38391 for installation on model-year vehicles shown.

This exemption shall not apply to any devices, apparatus, or mechanism advertised, offered for sale or sold with, or installed on, a motor vehicle prior to or concurrent with transfer to an ultimate purchaser.

This Executive Order (E.O.) is valid provided that installation instructions for the MSD ignition systems will not recommend tuning a vehicle to specifications different from those submitted by the systems manufacturer. Additionally, the mechanical and vacuum ignition timing curves individually must not under any conditions exceed those of the original production unit or original manufacturer's service replacement unit by more than + 4 crankshaft degrees.

Changes made to the design or operating conditions of the MSD ignition systems exempted by the ARB, that adversely affect the performance of a vehicle's pollution control system shall invalidate this E.O.

Marketing of the MSD ignition systems using identifications other than those shown in this E.O. or marketing of the MSD ignition systems for applications other than those listed in "Attachment A" shall be prohibited unless prior approval is obtained from the ARB. Exemption of the MSD ignition systems shall not be construed as exemption to sell, offer for sale, or advertise any component of the individual MSD ignition system as an individual device.

This E.O. does not constitute any opinion as to the effect the use of the MSD ignition systems may have on any warranty either expressed or implied by the vehicle manufacturer.

THIS EXECUTIVE ORDER DOES NOT CONSTITUTE A CERTIFICATION, ACCREDITATION, APPROVAL, OR ANY OTHER TYPE OF ENDORSEMENT BY THE AIR RESOURCES BOARD OF ANY CLAIMS OF THE APPLICANT CONCERNING ANTI-POLLUTION BENEFITS OR ANY ALLEGED BENEFITS OF AUTOTRONIC CONTROLS CORPORATION'S MSD IGNITION SYSTEMS.

AUTOTRONIC CONTROLS CORPORATION "MSD IGNITION SYSTEMS"

No claim of any kind, such as "Approved by the Air Resources Board" may be made with respect to the action taken herein in any advertising or other oral or written communication.

Section 17500 of the Business and Professions Code makes untrue or misleading advertising unlawful, and Section 17534 makes violation punishable as a misdemeanor.

Section 43644 of the Health and Safety Code provides as follows:

"43644, (a) No person shall install, sell, offer for sale, or advertise, or, except in an application to the state board for certification of a device, represent, any device as a motor vehicle pollution control device for use on any used motor vehicle unless that device has been certified by the state board. No person shall sell, offer for sale, advertise, or represent any motor vehicle pollution control device as a certified device which, in fact, is not a certified device. Any violation of this subdivision is a misdemeanor."

Any apparent violation of the conditions of this Executive Order will be submitted to the Attorney General of California for such action as he deems advisable.

Executed at El Monte, California, this against

day of June, 1992.

R.B. Summerfield

Assistant Division Chief Mobile Source Division

Attachment

### ATTACHMENT "A"

# AUTOTRONIC CONTROLS CORPORATION'S MSD IGNITION SYSTEMS - VEHICLE APPLICATIONS

+ cylinder enginee with			
connector for knock			
electronic spark control distributors with vacuus			
the distributor, internet or externet coil.	cable connector.	r 18	
ON VETTOTES STATEMENT	commend, and A-wire plug-in computer		
advance on the	internal coll: 1981-11		Timing Control
1981-1986 GK vericies	2 2	8681	MSD Blue Ribbon Adjustable
2000	1975-1992 model-year vehicles with Chevrolet VB engine.	8474	MSD HEI Dietributor Kit
2000	1992 and older model-year vehicles equipped with Chevrolet V8 engine; device to be used with MSD 6, 7, and 8 ignition series.	6 4 6	MSD Dietributor
2000	1992 and older model-year Chevrolet VB vehicles.	00 4- 00 00	MSD Dietributor
2000	1992 and older model-year vehicles with 16 cylinders or less, spark-ignited 12V negative ground electrical system. internal/external ignition coil.	8 22 6	MSD Chrome Blaster Coll
SM vehicles with HEI /	16 cylinders or less, spark-ignited 12V negative ground electrical system, coil with external ballast resistor.	:	
1975 and newer model-year	1992 and older model-year vehicles with	5200	MSD 5 Ignition System

## ATTACHMENT "A"

# AUTOTRONIC CONTROLS CORPORATION'S MSD IGNITION SYSTEMS - VEHICLE APPLICATIONS

MSD Blue Ribbon Adjustable Timing Control	MSD Bice Ribbon Universal Adjustation Timing Control	MSD Blue Ribbon Adjustable Timing Control	MSD Blue Ribbon Adjustable Timing Control	MSD Blue Ribbon Electronic Engine Governor	MSD Blue Ribbon Timing Control
8768	8782	3779	13778	3725	9682
1976-1983 model-year 4, 8 or 8 cylinder Ford vehicles with brown strain relief and equipped with ignition module.	1992 and older modellyear 4. 6 or 8 eyillader vehicles with 197 ignition system; externally-mounted ignition coil.	1972-1992 4. 6 or 8 cylinder Chrysler vehicles equipped with 4 or 5-pin OEM electronic ignition module.	1976-1983 4. 6 or 8 cylinder Ford vehicles equipped with a bive. yellow or white etrain relief on ignition module.	1992 and older model-year LDV, LDT, MDT, and HDT 4, 6 or 8 cylinder. 12V negative ground electrical system. internal/external coll. spark ignited distributor.	Vehicle Application 1992 and older model-year 4, 6 or 8 cylinder GM vehicles, conventional HEI distributor with vacuum advance; 1992 and older model-year Ford vehicles with TEI ignition system.
200000000000000000000000000000000000000	Z 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2000	2003	Capacitive ignition system multi-spark ignition.	Exclusions None